









■ Features

- •AC100-240V input for worldwide used with rechangeable AC cord C13 inlet
- Perfect for charging all Li-ion battery
- •Fully automatic 4 stages charging process by MCU controlled
- •Green 4Leds indicator for battery charging and Red Led indicator for Power on
- Output constant current for faster charging
- Protections:Short circuit/OVP/OCP/Overload/Polarity reversed
- •100% full load and burn-in test
- High efficiency, long life and high reliability
- •2 years warranty

Applications

Suit battery:

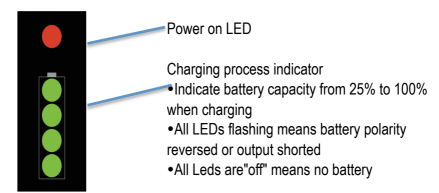
■ Li-ion battery 4 cells 6~40AH

e-bike,motorcycle,electric vehicle, electric tools, emergency light, R/C toys, portable electronics devices, field detection instrument

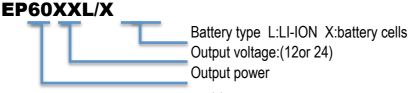
■ Description

EP60XXLX series is a 60W 4 stages smart battery charger by MCU controlled with 4Leds indicator for battery charging EP60XXLX programmed 4 stages Ip-Im-Um-Cut off charging process ,Stage "Ip" is a pre-charge function for deep dischargedbattery ,it is helpful for battery's cycle life.when battery recovered by Ip small current,stage"Ip"will output bulk current,Then,"Um"stage is followed,the output voltage is limited at 4.2V/cells,until the charging current declined to 0.4A under At this stage,the battery is charged completely and the charger will cut off output automatic

■ Display Panel



Model Encoding



Http://www.oceanpowercharger.com





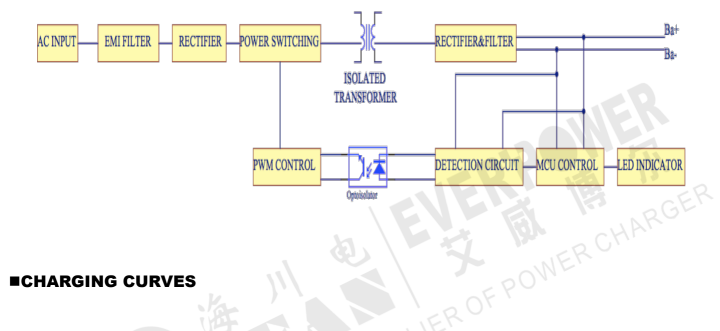
60W MCU controlled 4-stage smart battery charger

■Specification

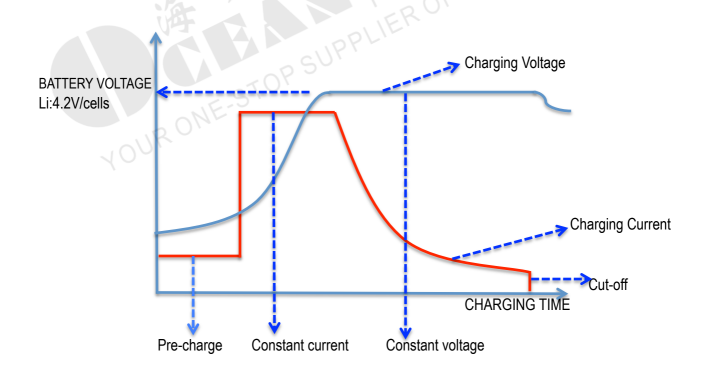
=Specific	ation							
Model		EP6012L3	EP6012L4	EP6024L6	EP6024L7			
ОИТРИТ	DC Voltage	12.6V	16.8V	25.6V	29.4V			
	RATED CURRENT	4A	3.5A	2A	2A			
	RATED POWER	50.4W	58.8W	51.2W	58.8W			
	VOLTAGE RANGE	7.5V~12.75V	10V~17V	15V~25.6V	17.5V~29.4V			
	CURRENT RANGE	±0.3A	±0.3A	±0.2A	±0.2A			
	VOLTAGE							
	TOLERANCE	±1%	±1%	±1%	±1%			
	LINE REGULATION	±0.5%	±0.5%	±0.5%	±0.5%			
INPUT	VOLTAGE RANGE	100~240VAC						
	FREQUENCY RANGE							
	EFFICIENCY	80%	80%	80%	80%			
	AC CURRENT	0.6A/115 VAC						
FUNCTION	CHAEGING PROCESS	Ip-Im-Um-Cut off						
	CHARGING MODE	Fully automati	ically 4 stages b	y MCU controlle	ed			
	CHARGE END CONDITION	>0.4A	>0.3A	>0.2A	>0.2A			
	CHARGING INDICATOR	Red LED:Power on 4Green LED:25%~100% battery capacity Green LED Flash:Fault						
		3cell li	4cells li	6cells Li 3-	7cells li			
	SUIT BATTERY	4~60Ah	6~40Ah	30Ah	3~30Ah			
	CHARGING TIME	1~12H						
PROTECTION	OVER VOLTAGE	12.6V	16.8V	25.6V	29.4V			
	OVER LOAD	110~140% rated output power						
		Green LED Flash/Hiccup mode,recovers automatically after fault condition is removed						
	POLARITY REVERSED	Green LED Flash/Hiccup mode,recovers automatically after fault condition is removed						
ENVIRONMEI	WORKING TEMP.	-10 ~ +50°C						
		20`90% RH NON-CONDENSING						
	STORAGE							
	TEMP.,HUMIDITY	-10 ~ +50°C 20`90%						
	Cooling	Natural convection						
	water poof	IP64 Dust protected,water splashing resistance						
	IMPACT	1 Meter drop test>=3times						
SAFETY	SAFETY STANDARDS	EN60950-1 EN55022 EN6900 RoHs						
	EMC STANDARD	T.B.D						
	MTBF	30000 Hrs MIL-HDBK-217F						
	ESD	8KV						
	ISOLATION							
	RESISTNCE	i/p to o/p: 3000V (1 min.)						
	MAX.TEMP.RISE	< 40°C on casing						
	IMEIOLIT	1000-7-11	300g (only body)					
NACOLIANIOAL	WEIGHT	 	• /					
MECHANICAL		300g (only bo 120*67*41MM PLASTIC PC	1					

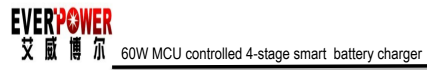


■Block Diagram

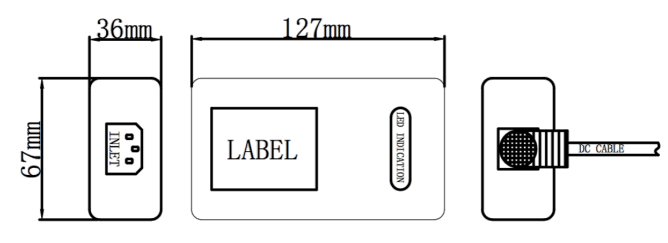


ECHARGING CURVES





■Mechanical Specification



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Battery Chargers category:

Click to view products by EVERPOWER manufacturer:

Other Similar products are found below:

149116 2217331-1 CA0002 CH0011 CB1210A PS-034052 CH0015 GP U811+ 4X R6 2100MAH GP X411 AA/AAA + 4X R6 2700MAH RECYKO CB243A CB123A CB1235A CB2420A CB12245A HEP-600C-48 MC1 PLUS NEW MC2 MC1 BQ-CC55E VP4 PLUS DRAGON LCD MULTI CHARGER MINI-CHARGER 5V 2.1A PB320 PB50 PB550 + 4XAA 2700MAH VP2 POCKET-CHARGER + 4XAA 2100MAH PB-300P-12 VC2 79540-5015 MINI CHARGER + 2XAA 2100MAH ENC-360-12 ENC-360-24 ENC-360-48 HEP-600C-12 HEP-600C-24 CHFC3 ENC-120-12 RCP-1600-24 68532-4461 153117 BVL240600003N 68532-4462 BC7217 120 BVL062000003N 68532-4510 PB-120P-54P TSP-BCM48 1073100064-001